1.	DATE - TIME GROUP	2. LOCATION
6	November 64 07/0635Z	41.10N 174.40W
3.	SOURCE	Satellite (ECHO II) CHO II heading SE at 40 deg N 170 deg W., at 0641Z. This Satellite in position of observation.
4.	NUMBER OF OBJECTS One	
5.	10 Minutes	White solid light of brightness of 1st mag star. Round, no tail. Flight from 20 deg elevation to 90 deg elevation in SE direction. Under observation for 10 minutes. No visual markings.
6.	TYPE OF OBSERVATION Air-Visual	
7.	COURSE	
-	PHOTOS	
	PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

7/06252

IN COM'NG MESSAGE

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

UNCLASSIFIED

23153 (7 Nov 64) AF IN

L/lal

INFO

NIN-7, XOP-1, XOPX-7, SAFOS-3, JCS-OSD-50 NSA-7, DIA-15 (91)

Pg 1 of 2

SM B A133

CHQ B224ZCC JD 975

OO RUEAHQ

DE RUHPF B905 07/0732Z

ZNR

0 Ø 7Ø 732Z

FM C CM BARF ORPAC

TO RUKACR/C CMALSEAFRON

RUKDAG/C CMALAIRC CM

R UH LKM/C INCPACAF

ZEN/C INCN ORAD

INFO RUECW/CNO

RUEAHQ/C OFS USAF

R UHLHQ/C INCPAC

RUHLHL/C INCPACELT

RUHLHS/CINCUSARPAC

RUHLKSA/PACAF BASECOM COMMAND CENTOR HICKAM AF B

RUECW/SECNAV

R UHPHH/C CMHAWSEAFRON

. d . . .

AF IN : 23153 (7 Nov 64)

Pg 2 of 2

NNNN

RUHLKH/HADD KUNIA

BT

UNCLAS.

- A. JANAP 146D
- 1. CIRVIS REPORT
- 2. V43191
- 3. POSSIBLE SATILLITE
 - A. WHITE SOLID LIGHT / BRIGHTNESS OF FIRST MAGNITUDE STAR.
 - B. ONE ROUND SHAPE, NO TAIL.
- 4. 41-10N 174-40W
- 5. Ø 7Ø635Z-Ø7Ø645Z
- 6. 20 DE GREES ABOVE HORIZON TO 90 DE GREES ABOVZ HORIZON.
- 7. SOUTHEAST
- 8. UNKNOWN
- 9. NO VISUAL MARKINGS.

BT

ADVANCE COPY DELIVERED TO XOPX, NIN and DIA. Transmitted to CIA. NOTE:

0 34.1 248.76 81.4 27.3 -83.11 726 90.00 27.3 -83.19 726 90.00 2 22.8 276.00 80.0 25.5 -50.71 728 37.20 28.9 -115.59 723 122.80 4 11.4 303.36 70.0 21.3 -18.55 733 24.20 32.8 -147.75 717 155.80 6 0.1 330.66 50.0 15.4 -6.31 739 10.90 39.1 -160.01 707 169.10 7 48.7 157.96 40.0 12.3 -4.06 742 8.30 42.1 -162.28 702 171.70 9 37.4 25.26 30.0 9.2 -2.60 744 5.60 45.2 -163.75 699 173.3 11 26.1 52.56 20.0 6.1 -1.56 745 5.60 48.2 -164.81 697 174.4 13 14.7 79.86 G. C. O. 749 4.80 54.7 -166.39 697 175.1 16 52.0 134.40 -30.0 -9.2 2.60 754 8.80 54.7 -166.39 697 175.1 16 52.0 134.40 -30.0 -9.2 2.60 753 5.60 -48.4 164.74 703 174.40 18 40.7 161.76 -40.0 -12.3 4.05 754 8.30 -42.4 162.21 714 171.70 20 29.3 189.05 -50.0 -15.4 6.29 754 10.90 -19.3 159.96 721 109.10 22 18.0 216.35 -70.0 -21.6 18.53 752 24.20 -13.0 147.71 735 159.80 -40.0 -27.4 83.15 745 90.00



